

UNITED STATES PATENT AND TRADEMARK OFFICE  
CERTIFICATE OF CORRECTION

PATENT NO. : 7,359,643 B2  
APPLICATION NO. : 10/614112  
DATED : April 15, 2008  
INVENTOR(S) : Aronson et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Drawings

Sheet 3, replace Figure 2B with the figure depicted below, wherein preamp 215 has been added, laser temperature drive has been relabeled 256 and laser temperature or wavelength feedback has been relabeled 258

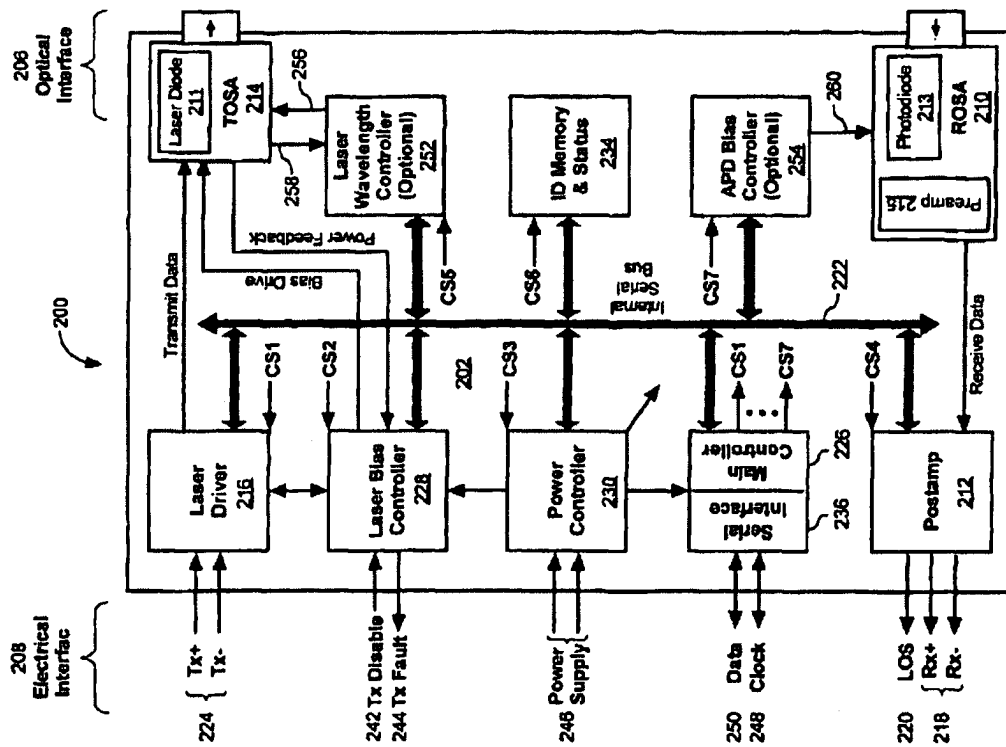


FIG. 2B

Signed and Sealed this

Seventeenth Day of August, 2010

*David J. Kappos*

David J. Kappos  
Director of the United States Patent and Trademark Office

**Column 5**

Line 41, before “FIG. 5” add the following drawing description: [FIG. 4B is a schematic representation of an exemplary addressable component of the optical transceiver module shown in FIG. 2B;]

**Column 6**

Line 24, after “ROSA” add [210]

**Column 8**

Line 53, after “bias signal” add [260]

**Column 9**

Line 25, after “module” add [200]

Line 28, after “module” add [200]

Line 29, after “module” add [200]

Line 56, after “200” add [(FIG. 2)]

Line 57, change “FIG. 2A or 2B” to --FIGS. 2A-2C--

**Column 11**

Line 17, change “In other words, Jitter” to --In other words, jitter--

**Column 13**

Line 38, change “temperature In” to --temperature. In--

**Column 14**

Line 1, after “LDO #2 voltage” add [534]